

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 [Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Thu, 7 Sep 2006, 12:54:33 PM EST

**Search Query Display**

Edit an existing query or  
compose a new query in the  
Search Query Display.

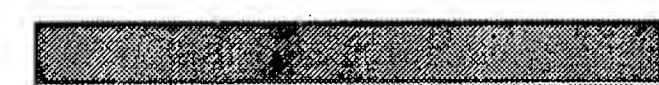
**Select a search number (#)**  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

**Recent Search Queries**

- #1 ( ppm<in>metadata )
- #2 ( prediction by partial matching<in>metadata )
- #3 octree <AND> ( ( prediction by partial matching<in>metadata ) )
- #4 tree <AND> ( ( prediction by partial matching<in>metadata ) )
- #5 tree <AND> ( ( prediction by partial matching<in>metadata ) )
- #6 tree <AND> ( ( prediction by partial matching<in>metadata ) )
- #7 octree <AND> ( ( ppm<in>metadata ) )
- #8 octree <AND> ( ( ppm<in>metadata ) )
- #9 ( chang-su kim<in>au)
- #10 octree <AND> (( chang-su kim<in>au))
- #11 octree <AND> (( chang-su kim<in>au))
- #12 octree <AND> (( chang-su kim<in>au))
- #13 octree <AND> (( chang-su kim<in>au))
- #14 ( octree partitioning<in>de)
- #15 ( octrees<in>de)
- #16 compress <AND> (( octrees<in>de))
- #17 compress <AND> (( octrees<in>de))
- #18 compress <AND> (( octrees<in>de))
- #19 compress <AND> (( octrees<in>de))

#20 compress <AND> (( octrees<in>de))  
#21 compress <AND> (( octrees<in>de))  
#22 compress <AND> (( octrees<in>de))  
#23 (( octrees<in>de)) <AND> ( ( ppm<in>metadata ) )  
#24 tree <AND> ( ( ppm<in>metadata ) )  
#25 tree <AND> ( ( ppm<in>metadata ) )  
#26 tree <AND> ( ( ppm<in>metadata ) )  
#27 tree <AND> ( ( ppm<in>metadata ) )  
#28 tree <AND> ( ( ppm<in>metadata ) )  
#29 tree <AND> ( ( ppm<in>metadata ) )



[Help](#) [Contact Us](#) [Privacy & Terms](#)  
© Copyright 2006 IEEE - All rights reserved.

Indexed by  
 Inspec®